## What is claimed is:

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1. A device for quickly detaching and reassembling a frontmask of a computer casing comprising:

in an upper part of a casing are two holes, wherein a hook-shaped clip can be inserted and fixed, a lower part of an inner side of the casing has a movable device installed, which further including,

an anchoring element can be hooked into a hole in a base of the computer casing;

a plurality of sliding clips, each on a left and on a right side, which can be inserted into a guideway of a slide bar and move along the slide bar; two wedge-shaped push-heads, located on an upper side on both ends of the movable device having a beveled surface on an lower edge thereof; a retraction spring, installed on beside of the movable device; a handle, located on beside of the movable device;

on the inner side in the lower part the frontmask is provided with two anchoring elements that can be attached to the hooks of the computer casing thereby assembling the casing and the frontmask; when detaching the frontmask, pulling the handle whereby the retraction spring will be stretched and the beveled surfaces lift the anchoring elements of the frontmask by which the holes in the anchoring parts are separated from the hooks of the computer casing and the wedge-shaped push-heads of the movable device push the anchoring elements outwards thereby allowing easily take the frontmask off the computer casing.

2. The device for quickly detaching and reassembling the frontmask of a computer casing in accordance to Claim1, wherein the wedge-shaped push-heads of the movable being in shape of a reversed L.